

光子学报

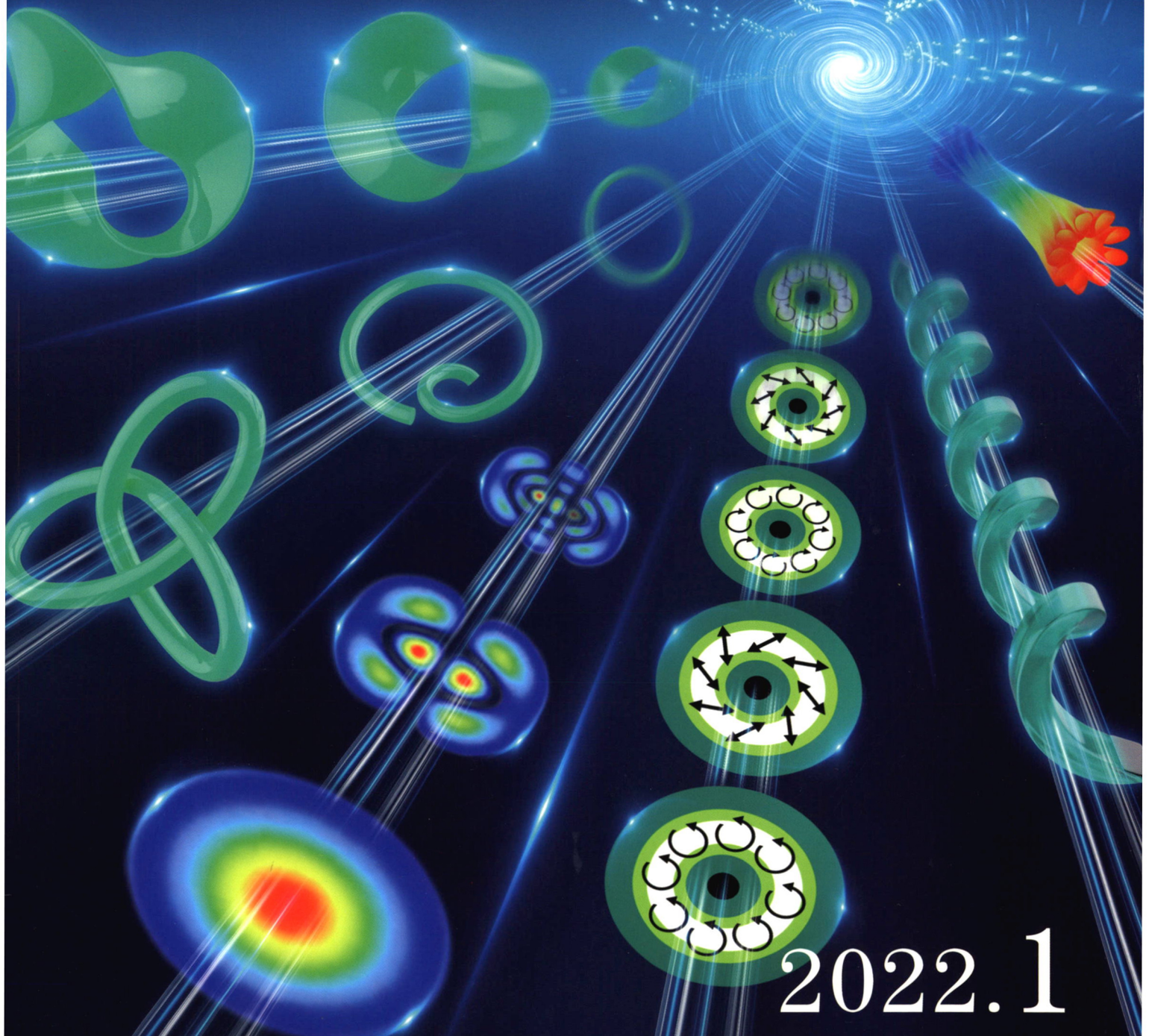
ACTA PHOTONICA SINICA



QK2211254

第51卷 第1期
VOL.51 NO.1

“光场调控及应用”专辑



2022.1

多模态矢量光场的三维空域调控 (特邀)
高源, 丁剑平, 王慧田

中国科学院西安光学精密机械研究所 主办
中国光学学会

目 次

•“光场调控及应用”专辑•

专辑导读	蔡阳健,陈树琪	0151100
多模态矢量光场的三维空域调控(特邀)(封面论文)	高源,丁剑平,王慧田	0151101
时空光场调控以及时空光涡旋波包的研究进展(特邀)(英文)(封底论文)	曹前,詹其文	0151102
新型相干结构光场产生研究进展(特邀)	朱新蕾,余佳益,蔡阳健	0151103
光场纵向调控研究进展(特邀)	李鹏,樊鑫豪,李渝,刘圣,魏冰妍,赵建林	0151104
涡旋光激光器研究进展(特邀)(英文)	吕铭鑫,张翼鹏,何健朗,胡小鹏,张勇	0151105
基于光场调控的飞秒激光直写光波导研究进展(特邀)	张彬,王磊,贾曰辰,陈峰	0151106
宽频近零等效介电常数超材料及其在光场调控中的应用(特邀)	孙磊,汪国平	0151107
光场调控在相干拉曼散射光谱与成像中的应用(特邀)	李润丰,董大山,施可彬	0151108
亚周期激光脉冲光场整形研究(特邀)	杨煜东,魏志义	0151109
人工光子学器件的逆向设计方法与应用(特邀)	玛地娜,程化,田建国,陈树琪	0151110
线性交叉超构材料及其应用(特邀)	郭志伟,江海涛,陈鸿	0151111
基于人工结构板的声贝塞尔束的相位调控(特邀)	罗立成,李恒毅,柯满竹,刘正猷	0151112
LiNbO ₃ :Fe 晶体中圆偏振光散射引起的偏振态变化(特邀)(英文)	尚春雷,王石,卢城臻,梁春豪,高垣梅,蔡阳健,温增润	0151113
小平坦波面光场的尺度变换特性	郭福源,李连煌,郑华	0151114
自旋-轨道相互作用下 X 型涡旋光束的传播特性	肖维维,张晗,赵馨颖,马洋,鹿晓炎	0151115
艾里涡旋光束的多空间维度自由调控	王亚坤,台玉萍,李新忠	0151116
一体化光学透明红外与雷达兼容隐身复合超表面	肖桐,田昌会,徐翠莲,高志强	0151117
基于相变超构表面的全息相位开关	樊志华,吴雨霏,马晓燠,周绍林	0151118
基于三波导定向耦合器的紧凑型偏振分束器的设计	周冬梅,王爱环,李翠然,吴小所,闫保万	0151119
基于连续镜面变形镜生成模式可调的涡旋光束仿真研究	唐奥,兰斌,沈锋	0151120
离子交换时间对平面微透镜阵列的透镜元光学特性的影响	谢意木男,蒋小平,周素梅,袁哲	0151121

超表面结构 MEMS 红外超窄带光源研究	邹宇, 蒋文静, 欧文	0151122
基于机器学习检测相位畸变后的涡旋光束轨道角动量	史晨寅, 韦宏艳, 贾鹏, 岳新宇	0151123
基于二氧化钒的吸收带宽可调谐超材料吸收器(英文)	江孝伟, 王胜, 武华	0151124
单压电执行器阵列驱动的变形镜的制备与表征	钟贵明, 韩小帅, 张昕, 娄军强, 马剑强	0151125
积分项周期延拓快速计算大尺寸菲涅尔全息图	姚建云, 应晓霖, 许富洋, 吴琼, 张海花, 李勇	0151126

(本期责编:张威)

Contents

• Special Issue for Light Field Manipulation and Applications •

Introduction for Special Issue	CAI Yangjian, CHEN Shuqi	0151100
Manipulation of Multimodal Vector Optical Fields in Three-dimensional Space (Invited) (Cover Paper)	GAO Yuan, DING Jianping, WANG Huitian	0151101
Spatiotemporal Sculpturing of Light and Recent Development in Spatiotemporal Optical Vortices Wavepackets (Invited) (Back Cover Paper)	CAO Qian, ZHAN Qiwen	0151102
Research Progress of Generation of Partially Coherent Beams with Prescribed Correlation Structures (Invited)	ZHU Xinlei, YU Jiayi, CAI Yangjian	0151103
Progress on Longitudinal Modulation of Light Field (Invited)	LI Peng, FAN Xinhao, LI Yu, LIU Sheng, WEI Bingyan, ZHAO Jianlin	0151104
Research Progress of Vortex Beam Laser (Invited)	LV Mingxin, ZHANG Yipeng, HE Jianlang, HU Xiaopeng, ZHANG Yong	0151105
Research Advances of Optical Waveguides by Light-manipulation Based Femtosecond Laser Writing (Invited)	ZHANG Bin, WANG Lei, JIA Yuechen, CHEN Feng	0151106
Broadband Epsilon-near-zero Metamaterials and Its Application in Optical Field Manipulation (Invited)	SUN Lei, WANG Guoping	0151107
Coherent Raman Scattering Spectroscopy and Microscopy Based on Optical Field Engineering (Invited)	LI Runfeng, DONG Dashan, SHI Kebin	0151108
Sub-cycle Laser Field Shaping (Invited)	YANG Yudong, WEI Zhiyi	0151109
Inverse Design Methods and Applications of Photonics Devices (Invited)	MA Dina, CHENG Hua, TIAN Jianguo, CHEN Shuqi	0151110
Linear-crossing Metamaterials and Their Applications (Invited)	GUO Zhiwei, JIANG Haitao, CHEN Hong	0151111
Phase Manipulation of Acoustic Bessel Beam Based on Artificial Structure Plate (Invited)	LUO Licheng, LI Hengyi, KE Manzhu, LIU Zhengyou	0151112
Polarization State Variation Induced by the Circularly Polarized Light Scattering in LiNbO ₃ :Fe Crystal (Invited)	SHANG Chunlei, WANG Shi, LU Chengzhen, LIANG Chunhao, GAO Yuanmei, CAI Yangjian, WEN Zengrun	0151113
Scale Transformation Properties of Small Light Fields with Flat Wave Front	GUO Fuyuan, LI Lianhuang, ZHENG Hua	0151114
Propagation Property of X-type Vortex Beam under the Interaction of SAM and OAM	XIAO Weiwei, ZHANG Han, ZHAO Xinying, MA Yang, PANG Xiaoyan	0151115
Arbitrary Modulation of Airy Vortex Beam in Multi-spatial Dimensions	WANG Yakun, TAI Yuping, LI Xinzhong	0151116

Integrated Design of Optically Transparent Composite for Low Infrared Emission and Wideband Microwave Absorption Metasurface	<i>XIAO Tong, TIAN Changhui, XU Cuilian, GAO Zhiqiang</i>	0151117
Holographic Phase Switch Based on Phase-change Metasurface	<i>FAN Zhihua, WU Yufei, MA Xiaoyu, ZHOU Shaolin</i>	0151118
Design of Compact Polarization Beam Splitter Based on Triple-waveguide Directional Coupler	<i>ZHOU Dongmei, WANG Aihuan, LI Cuiran, WU Xiaosuo, YAN Baowan</i>	0151119
Simulation of Generating Vortex Beam with Controllable Mode Based on Deformable Mirror with Continuous Surface	<i>TANG Ao, LAN Bin, SHEN Feng</i>	0151120
Effect on the Optical Properties of Planar Microlens Arrays with Different Ion-exchange Time	<i>XIE Yimunan, JIANG Xiaoping, ZHOU Sumei, YUAN Zhe</i>	0151121
Study on Metasurface Ultra-narrowband Infrared MEMS Light Source	<i>ZOU Yu, JIANG Wenjing, OU Wen</i>	0151122
Detect the Orbital Angular Momentum of Vortex Beams after Phase Distortion Based on Machine Learning	<i>SHI Chenyin, WEI Hongyan, JIA Peng, YUE Xinyu</i>	0151123
Metamaterial Absorber with Tunable Absorption Bandwidth Based on Vanadium Dioxide	<i>JIANG Xiaowei, WANG Sheng, WU Hua</i>	0151124
Fabrication and Characterization of Deformable Mirror Driven by Piezoelectric Unimorph Actuator Array	<i>ZHONG Guiming, HAN Xiaoshuai, ZHANG Xin, LOU Junqiang, MA Jianqiang</i>	0151125
Fast Computational Algorithm for Large Size Computer Generated Fresnel Hologram by Periodically Extending Integral Term	<i>YAO Jianyun, YING Xiaolin, XU Fuyang, WU Qiong, ZHANG Haihua, LI Yong</i>	0151126

光子学报

ACTA PHOTONICA SINICA



2022.1

第51卷 第1期
VOL.51 NO.1

“光场调控及应用”专辑



时空光场调控以及时空光涡旋波包的研究进展 (特邀)
曹前, 詹其文

ISSN 1004-4213
CN 61-1235/O4



国内定价: 120.00元